1			11	· '		,
	•					
		U.S. Officials	Only			
		CONFIDERTIA	L .			
		•				
		CENTRAL INTELLIGEN	ICE AGENCY			
		INFORMATION	REPORT			
, co	UNTRY Rumania					
Su	BJECT Construction	of Pilltoxes along Constants	-Mamaia seashor			
	and hational Mamaia Natio	Road/System of Camouflage al	long Constanta-			
		reading periodic	11 -			50X1-HUM
				DATE DISTR.30 M	ar 1954	
				NO. OF PAGES 2		
	OF THE UNIT	NT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFI ED STATES, WITHIN THE MEANING OF TITLE 18. SECTIONS	793			
	LATION OF 1	THE U.S. CODE, AS AMENDED. ITS TRANSMISSION OR AL TS CONTENTS TO OR RECEIPT BY AN UNAUTHDRIZED PERSON	c 15	NO. OF ENCLS.	1	
		IN LAR. THE REPRODUCTION OF THIS REPORT IS PROHISE!	.	SUPP. TO REPORT NO.		
	IHIS	S IS UNEVALUATED INFORMATION		REFORT NO.		
					-	
						50X1-HUM
						50X1-HUM
						50X1-HUM
						50X1-HUM
						50X1-HUM
						50X1-HUM
						50X1-HUM
						50X1-HUM
	Construction_	ne one made of mainforced con	crete and have	a circular roof		50X1-HUM
	2 "The nillhore	es are made of reinforced con a in diemeter. The reinforce	crete and have a	a circular roof		50X1-HUM
	3. The pillboxe of nine meter of 0.50 m.	es in diemeter. The reinforce	ed concrete room box has a windo	Thus a thickness of 0.30 m high,		50X1-HUM
	of nine meter of 0.50 m. /s	es are made of reinforced conces in dismoter. The reinforce see Enclosure 2.7 Each pilling sea. The precise length of Conosite the window, there	ed concrete room box has a window f this window is	Thas a thickness of 0.30 m high, unknown.		50X1-HUM
	of nine meter of 0.50 m. /s	es in diemeter. The reinforce See enclosure A. / Each pilli he sea. The precise length of	ed concrete room box has a window f this window is	Thas a thickness of 0.30 m high, unknown.		
	of nine meter of 0.50 m. /? looking to the	re in diemeter. The reinforce See Enclosure A. 7 Each pilli me sea. The precise length of 7 Opposite the window, there	ed concrete room box has a window f this window is a is an iron doc	thus a thickness to 30 m high, sunknown. / See or, 1,20 m high.		
	3. The pillboxe of nine meter of 0.50 m. / looking to the melosure B.	rs in diemeter. The reinforce see enclosure Leach pilline sea. The precise length of Connosite the window, there is pillbox has been constructed 100 meters in from the sea.	ed concrete room box has a window f this window is e is an iron doc d along the Cons and also all alo	tanta-bamaia sca- ng the main natio		
	3. The pillboxe of nine meter of 0.50 m. /3 looking to the melosure B. 4. This type of shore (about road joining	rs in diemeter. The reinforce see enclosure 2.7 each pilline sea. The precise length of 7 Opposite the window, there in pillbox has been constructed 100 meters in from the sea. See Constants and Mammia. The pillos the pilling is the pilling in the sea.	ed concrete room box has a window if this window is e is an iron doc data along the Cons and also all alo lillboxes are sea	than a thickness to 30 m high, to unknown. See or, 1.20 m high.		
	3. The pillboxe of nine meter of 0.50 m. /3 looking to the melosure B. 4. This type of shore (about road joining	rs in diemeter. The reinforce see enclosure Leach pilline sea. The precise length of Connosite the window, there is pillbox has been constructed 100 meters in from the sea.	ed concrete room box has a window if this window is e is an iron doc data along the Cons and also all alo lillboxes are sea	than a thickness to 30 m high, to unknown. See or, 1.20 m high.		50X1-HUM
	3. The pillboxe of nine meter of 0.50 m. /3 looking to the melosure B. 4. This type of shore (about road joining	rs in diemeter. The reinforce see enclosure 2.7 each pilline sea. The precise length of 7 Opposite the window, there in pillbox has been constructed 100 meters in from the sea. See Constants and Mammia. The pillos the pilling is the pilling in the sea.	ed concrete room box has a window if this window is e is an iron doc data along the Cons and also all alo lillboxes are sea	than a thickness to 30 m high, to unknown. See or, 1.20 m high.		50X1-HUM
	3. The pillboxe of nine meter of 0.50 m. /3 looking to the melosure B. 4. This type of shore (about road joining	rs in diemeter. The reinforce see enclosure 2.7 each pilline sea. The precise length of 7 Opposite the window, there in pillbox has been constructed 100 meters in from the sea. See Constants and Mammia. The pillos the pilling is the pilling in the sea.	ed concrete room box has a window if this window is e is an iron doc data along the Cons and also all alo lillboxes are sea	than a thickness to 30 m high, to unknown. See or, 1.20 m high.		50X1-HUM
	3. The pillboxe of nine meter of 0.50 m. /3 looking to the melosure B. 4. This type of shore (about road joining	rs in diemeter. The reinforce see enclosure 2.7 each pilline sea. The precise length of 7 Opposite the window, there in pillbox has been constructed 100 meters in from the sea. See Constants and Mammia. The pillos the pilling is the pilling in the sea.	ed concrete room box has a window if this window is e is an iron doc data along the Cons and also all alo lillboxes are sea	than a thickness to 30 m high, to unknown. See or, 1.20 m high.		50X1-HUM
	3. The pillboxe of nine meter of 0.50 m. /3 looking to the melosure B. 4. This type of shore (about road joining	The reinforce see anclosure The reinforce see anclosure The precise length of the sea. The precise length of the sea. The prilibox has been constructed 100 meters in from the sea. See Constants and Memaia. The prince road, approximately 800 meters with the sea.	ed concrete room box has a window if this window is e is an iron doc d along the Cons and also all alc illboxes are sea ers one from the	than a thickness to 30 m high, to unknown. See or, 1.20 m high.		50X1-HUM
	3. The pillboxe of nine meter of 0.50 m. /3 looking to the melosure B. 4. This type of shore (about road joining	The reinforce see anclosure Lack pilling sea. The precise length of Opposite the window, there is pillbox has been constructed 100 meters in from the sea. Constants and Memaia. The pillbox approximately 800 meters	ed concrete room box has a window if this window is e is an iron doc d along the Cons and also all alc illboxes are sea ers one from the	than a thickness to 30 m high, to unknown. See or, 1.20 m high.		50X1-HUM
	3. The pillboxe of nine meter of 0.50 m. /3 looking to the melosure B. 4. This type of shore (about road joining	The reinforce see anclosure The reinforce see anclosure The precise length of the sea. The precise length of the sea. The prilibox has been constructed 100 meters in from the sea. See Constants and Memaia. The prince road, approximately 800 meters with the sea.	ed concrete room box has a window if this window is e is an iron doc d along the Cons and also all alc illboxes are sea ers one from the	than a thickness to 30 m high, to unknown. See or, 1.20 m high.		50X1-HUM 50X1-HUM 50X1-HUM

Declassified in Part - S	anitized Copy Approved for Release 2013/03/27 : C	CIA-RDP80-00809A000500440200-8
1		·
	US OFFICIERS ONLY	
	CONFIDENTIAL,	c
	2.	50X1-HUM
Cazacufl		
	A special system of canouflage has been adopted for ach pillbox has been covered with a house typical	of the Demondan
. 31	ouses of Dobruja , See Enclosure C. 7 These Dobrif cane (trestie), clay carth and stray. The house	FR3 (B. 1) 4 000 0 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	7 VJ 40 MV VOLO 111 S128. INCHEVER, Sho homese week	Pore mineral and
	amourlage are irregular in shape and size. Each common surrounded with a typical farmer's courtyard,	SQLC of which have even
	well as at the windows of the house. (Each house	in these courtyards 50X1-HUM
th	here 'farmers' (graniciari) are actually disputed	road.) Undoubtedly,
er er	ards. Some of the houses in Dobruja .ay also be	camouflaged pillboxes."
Pos	closure A: Cross Section of Circular Roof of Pill	
		pox
120	closure B: Vertical Diagram of Pillbox	
Ea	closure C: Sketch of Rouse and Courtyard used for	Purposes of Camouflage
		**
	US OFFICIAL ONLY CONFIDENTIAL	
	CORPT DENTIFE.	
		4 .
The state of the s		





